## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11379	(222/129,252,283,330 or 118/315,684,683,702,703,704,712,50,313 or 156/291,548 or 427/207.1).cds.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/12/08 12:18
L2	2777	L1 and (glue or adhesive)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/12/08 12:18
L3	62	I2 and ((subreservoir or subtank or subcontainer or subvessel) or (sub or multi\$5) near2 (reservoir or tank or container or vessel))	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/12/08 12:20
S1	3	(daher marco and duwendag ruediger and kerres guido).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 10:59
S2	44	(daher marco or duwendag ruediger or kerres guido).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 11:02
S3	1	("5876502").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/26 11:15
S4	10	("5876502").URPN.	USPAT	ADJ	ON	2008/03/26 11:16
S5	20	glue (line and reservoir) and valves	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 11:21

S6	346	(427/207.1 or 156/291 or 118/313).ccls. and glue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 11:26
S7	51	(427/207.1 or 156/291 or 118/313).ccls. and glue and reservoir and line	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 11:26
S8	210	(427/207.1 or 156/291 or 118/313).ccls. and (glue or adhesive) and (reservoir or tank) and (line or tube or transport)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 11:30
S9	69	(427/207.1 or 156/291 or 118/313).ccls. and (glue or adhesive) and (reservoir or tank) and (line or tube or transport) and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 11:31
S14	1076	(glue or adhesive) and (reservoir or tank) and (line or tube or transport) and valve and (apparatus or machine) and ((first and second) adj3 (reservoir or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 12:17
S15	35	(glue or adhesive) and (reservoir or tank) and (line or tube or transport) and valve and (apparatus or machine) and ((first and second) adj3 (reservoir or tank)) and (pressure (reservior or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 12:17
S16	100	(glue or adhesive) and (reservoir or tank) and (line or tube or transport) and valve and (apparatus or machine) and ((first and second) adj3 (reservoir or tank)) and (pressure adj3 (reservior or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 12:19

S17	1317	(reservoir or tank) and (line or tube or transport) and valve and (apparatus or machine) and ((first and second) adj3 (reservoir or tank)) and (pressure adj3 (reservior or tank))	USPAT; FPRS;	ADJ	ON	2008/03/26 12:21
S18	52	S17 and ("427" or "118" or "156").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 12:22
S19	883	427/207.1.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:18
S20	119	427/207.1.cds. and glue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:18
S21	110	427/207.1.cds. and (glue or adhesive) and (reservoir or tank)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:19
S22	55	(glue or adhesive) (reservoir or tank) and (valve or nozzle) and pressure (reservoir or tank)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:41
S23	876	(glue or adhesive) (reservoir or tank) and (valve or nozzle)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:45

S24	702	(glue or adhesive) (reservoir or tank) and (valve or nozzle) and (line or tube)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:46
S25	557	(glue or adhesive) (reservoir or tank) and (valve or nozzle) and (line or tube) and first and second	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:46
S26	577	(apparatus or machine) and ((glue or adhesive) (reservoir or tank)) and (valve or nozzle) and (line or tube)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:47
\$27	316	(apparatus or machine).clm. and ((glue or adhesive) (reservoir or tank)) and (valve or nozzle) and (line or tube)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:47
S28	86	((apparatus or machine) and glue).clm. and ((glue or adhesive) (reservoir or tank)) and (valve or nozzle) and (line or tube)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:47
S29	3	(apparatus or machine) and (glue or adhesive) adj3 ((reservoir or tank) and line and valve and output and input)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:50
S30	4	(apparatus or machine) and (glue or adhesive) adj3 ((reservoir or tank) and line and output and input)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:51

S31	256	(apparatus or machine) and (glue or adhesive) adj3 ((reservoir or tank) and line)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:51
S32	201	(apparatus or machine) and (glue or adhesive) adj3 ((reservoir or tank) and line) and pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/26 13:52
S33	1505	118/712.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:12
S34	5	118/712.cds. and (third adj3 (reservoir or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:16
<b>S</b> 35	10	(118/712 or 118/313 or 118/315 or 118/684 or 118/683). ccls. and (third adj3 (reservoir or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:19
S36	18253	(third adj2 (reservoir or tank or cell))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:22
S37	583	(third adj2 (reservoir or tank or cell)) and (pressure (reservoir or tank or cell))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:23

S38	6136	(third adj2 (reservoir or tank or cell)) with (second adj2 (reservoir or tank or cell))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:26
S39	174	((third adj2 (reservoir or tank or cell)) with (second adj2 (reservoir or tank or cell))) with pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:26
S40	2189	(third adj2 (reservoir or tank or cell)) and (glue or adhesive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:42
S41	415	(third adj2 (reservoir or tank or cell)) and (glue or adhesive) and pump and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:43
\$42	22	(third adj2 (reservoir or tank or cell)) and (glue or adhesive).clm. and pump and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:43
S43	4	(third adj2 (reservoir or tank or cell)) and (glue).clm. and pump and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:44
S44	57	(third adj2 (reservoir or tank or cell)) and glue and pump and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:48

S45	33	(third adj2 (reservoir or tank)) and glue and pump and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:49
S46	108	(third adj2 (reservoir or tank)) and ((second adj2 (reservoir or tank)) with (pressure adj2 (reservoir or tank)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 14:53
S47	4	(third adj2 (reservoir or tank)) and pump and valve and (depressurization adj2 valve)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:18
S48	2069	(third adj2 (reservoir or tank)) and pump and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:19
S49	1701	(third adj2 (reservoir or tank)) and pump and valve and pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:19
S50	353	(third adj2 (reservoir or tank)) and pump and valve and pressure and meter	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:20
S51	62	gluing with (bottom sheets or folded bottoms)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:28

S52	5	gluing with (bag component)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:31
S53	844	gluing with bag	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:32
S54	7	(gluing with bag) and "118".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:32
S55	76	(gluing with sheet) and "118".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:34
S56	160	(gluing with bag) and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:36
S57	6	(gluing with (bag or sheet or surface)) and (third adj2 (reservoir or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:39
S58	498	(gluing with (bag or sheet or surface)) and valve and pump	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:40

S59	468	(gluing with (bag or sheet or surface)) and valve and pump and pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:41
S60	315	and pressure and (apparatus or machine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:41
361	41		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:43
S62	37	"156".clas. and (third adj2 (reservoir or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:44
S63	1316	(156/291 or 156/548).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:47
S64	540	(156/291 or 156/548).ccls. and apparatus	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:48
S65	74	(156/291 or 156/548).ccls. and apparatus and reservoir	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:48

S66	102	(156/291 or 156/548).ccls. and apparatus and (reservoir or tank)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:48
S67	4699	"156".clas. and apparatus and (reservoir or tank)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:53
S68	1082	"156".clas. and apparatus and (reservoir or tank) and valve and pump	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:53
S69	982	and pump and pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:53
S70	10	"156".clas. and apparatus and (third adj3 (reservoir or tank)) and valve and pump and pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:54
S71	32	("3110232"   "3340847"   "3541930"   "3890926"   "4013037"   "4328061"   "4380967"   "4389969"   "4389971"   "4491490"   "4704603"   "4836440"   "5024709"   "5061519"   "5098734"   "5242499"   "5252353"   "5334249"   "5375722").PN. OR ("5876502"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/03 15:56
S72	1702	pump	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:12

S73	26	(third adj2 (reservoir or tank)) and valve and pressure and pump and depressurization	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:13
S74	33	(third adj2 (reservoir or tank)) and valve and pressure and pump and glue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:14
S75	1227	(third adj2 (reservoir or tank)) and valve and pressure and pump and (nozzle or outlet)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:15
S76	6051	((third or second) adj2 (reservoir or tank)) and valve and pressure and pump and (nozzle or outlet)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:15
S77	195	((third or second) adj2 (reservoir or tank)) and valve and pressure and pump and (nozzle or outlet) and glue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:15
S78	46	((third or second) adj2 (reservoir or tank)) and valve and pressure and pump and (nozzle or outlet) and "156".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:16
S79	144	((third or second) adj2 (reservoir or tank)) and valve and pressure and pump and (nozzle or outlet) and "118".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:17

S80	109	((third or second) adj2 (reservoir or tank)) and valve and pressure and pump and (nozzle or outlet) and "427".das.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:24
S81	11	glue adj3 agitator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:29
S82	188	((third or second) adj2 (reservoir or tank)) and valve and pressure and pump and (nozzle or outlet) and depressurized	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:46
S83	24	(gluing with (bag or sheet or surface)) and ((third or second) adj2 (reservoir or tank))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:49
S84	7	(("4121535") or ("2868420") or ("4641764") or ("4154377") or ("2253176")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/08 07:57
S85	348	gluing adj2 apparatus	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:24
S86	49	gluing adj2 apparatus and (tank or reservoir)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:24
S87	55	(gluing or glu) adj3 apparatus and (tank or reservoir)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:26

S88	156		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:26
S89	32	31	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/30 07:28
S90	2	i i	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/30 07:33
S91	0	with upstream with pressur\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/30 07:36
S92	2		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/30 07:37
S93	41	with (suppl\$3 or transport\$3 or convey\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/30 07:39
\$94	127		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/30 07:41

S95	1	("5876502").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/09 08:10
S96	32	("3110232"   "3340847"   "3541930"   "3890926"   "4013037"   "4328061"   "4380967"   "4389969"   "4389971"   "4491490"   "4704603"   "4836440"   "5024709"   "5061519"   "5098734"   "5242499"   "5252353"   "5334249"   "5375722").PN. OR ("5876502"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 08:10
S97	2828	(118/50 or 118/315).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 08:11
S98	68	(118/50 or 118/315).ccls. and glue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 08:11
S99	38	("2731253"   "2749005"   "2791353"   "2982995"   "3112527"   "3224411"   "3239100"   "3377655"   "3408981"   "3428985"   "3452710").PN. OR ("3965860"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 08:23
S100	15	("3937410"   "4133495"   "4396529"   "4425836"   "4682710"   "4787332"   "5337968"   "5354529"   "5797559"   "5814134"   "6045085"   "6142407"   "6273345"   "6308909"   "6355099").PN. OR ("6932870"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 10:29
S101	59	("1618006"   "3000053"   "3051417"   "3052378"   "3496261"   "3692214"   "3720373"   "3885739"   "3977603"   "3997080"   "4009825"   "4009974"   "4165818"   "4227069"   "4245759"   "4279360"   "4389001").PN. OR ("4682710").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 10:38
S102	5987	(glue or adhesive) same (tank or reservoir)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 14:26

S103	4252	(glue or adhesive) with (tank or reservoir)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 14:29
S104	1993	(glue or adhesive) near3 (tank or reservoir)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 14:29
S105	53	("2695246"   "2734224"   "3037887"   "3081069"   "3381336"   "3436262"   "3490948"   "3615817"   "3637021"   "3757806"   "3874926"   "3895984"   "3905329"   "3905921"   "3938467"   "3965860"   "4170489"   "4223633"   "4238244"   "4361282").PN. OR ("4419141").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/09 14:54
S106	300	(118/702 or 118/703 or 118/704).cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 14:56
S107	18	(118/702 or 118/703 or 118/704).cds. and glue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 14:56
S108	41	(118/702 or 118/703 or 118/704).cds. and (glue or adhesive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/09 14:56
S109	1	("6475283").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/15 07:30
S110	11	(daher marco or duwendag ruediger or kerres guido).in. and valve	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 08:00
S111	4	(("4256526") or ("4687137") or ("5016812") or ("6342264")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/15 08:05

S112	417	(glue or adhesive) with (pattern or profile) same valves	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 08:25
S113	102	(glue or adhesive) with (pattern or profile) same valves with opening	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 08:29
S114	26	("4419141").URPN.	USPAT	ADJ	ON	2008/10/15 10:26
S115	1	("3905921").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/15 12:17
S116	0	phenolic resin near3 (glue or adhesive) and apitator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 12:21
S117	23	phenolic resin near3 (glue or adhesive) and agitator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 12:21
S118	27	phenolic near3 resin near3 (glue or adhesive) and agitator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 12:32
S119	0	(118/702 or 118/703 or 118/704).cds. and (glue or adhesive) and de\$1pressurization	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 08:15

S120	6	(118/702 or 118/703 or 118/704).ccls. and (glue or adhesive) and atmospheric	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 08:15
S121	11	(glue or adhesive) same plywood and (glue or adhesive) same phenolic adj3 resin and agitator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 09:38
S122	37	(glue or adhesive) same (plywood or wood or lumber) and (glue or adhesive) same phenolic adj3 resin same thermo \$8 and agitator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 09:41
S123	41	(plywood or wood or lumber) and (glue or adhesive) same phenolic adj3 resin same thermo\$8 and agitator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 09:43
S124	15	("2323831"   "2389183").PN. OR ("3905921").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/21 09:54
S125	1	("5660468").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/21 10:01
S126	23	("0042481"   "0048278"   "0074420"   "1255944"   "1268601"   "1268602"   "2212261"   "3630495"   "3973759"   "4388864"   "4506989"   "4541724").PN. OR ("5660468").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/21 10:01
S127	33	phenolic adj3 resin same (glue or adhesion) and (reservoir or tank) same (agitator or mixer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 10:07

S128	78	phenolic adj3 resin same (glue or adhesive) and (reservoir or tank) same (agitator or mixer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 10:08
S129	41	phenolic adj3 resin same (glue or adhesive) and (reservoir or tank) with (agitator or mixer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 14:19
S130	2408	(glue or adhesive) and (reservoir or tank) with (agitator or mixer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 15:08
S131	49	(glue or adhesive) and (reservoir or tank) with (agitator or mixer) and "118".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 15:08
S132	110	(glue or adhesive) and (reservoir or tank) with (agitator or mixer or mixing) and "118".das.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/21 15:10
S133	439	(427/207.1 or 156/291 or 118/313 or 118/712 or 118/684 or 118/683 or 156/291 or 156/548).cds. and glue	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/22 07:19
S134	1837	(427/207.1 or 156/291 or 118/313 or 118/712 or 118/684 or 118/683 or 156/291 or 156/548).ccls. and (glue or adhesive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/22 07:19

S135	245	(427/207.1 or 156/291 or 118/313 or 118/712 or 118/684 or 118/683 or 156/291 or 156/548).ccls. and (glue or adhesive) near3 (reservoir or tank or container)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/22 07:20
S136	291	(427/207.1 or 156/291 or 118/313 or 118/712 or 118/684 or 118/683 or 156/291 or 156/548).ccls. and (glue or adhesive) same (reservoir or tank or container) and pressure	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/22 07:20
S137	1	(glue or adhesive) and (sub reservoir or subreservoir) and gas cushion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/06 13:04
S138	56	(glue or adhesive) and (sub reservoir or subreservoir)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/06 13:04
S139	284	(glue or adhesive) and gas cushion	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/06 13:07
S140	10	(glue or adhesive) and gas cushion same (reservoir or tank)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/06 13:07
S141	2	(glue or adhesive) and multiple same foamer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/06 13:11

S142	6	(glue or adhesive) and multiple same foamer	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/06 13:11
S143	7	(glue or adhesive) and gas cushion and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/06 13:21
S144	18	(glue or adhesive) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and (subreservoir or sub reservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:09
S145	42	(glue or adhesive) same (apply\$3 or dispens\$3 or form\$3) and (subreservoir or sub reservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:10
S146	58	(glue or adhesive) and (subreservoir or sub reservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:12
S147	0	(glue or adhesive) and (subreservoir or sub reservoir)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 08:16
S148	2561	(glue or adhesive) and multiple with (reservoir or subreservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:16
S149	687	(glue or adhesive) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and multiple with (reservoir or subreservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:17
S150	1	(glue or adhesive) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and multiple with (reservoir or subreservoir) and foamer	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:17
S151	11	(glue or adhesive) and (system or apparatus or machine) and (apply\$3 or dispens\$3 or form\$3) and multiple with (reservoir or subreservoir)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 08:23
S152	28	(glue or adhesive) and multiple with (reservoir or subreservoir)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 08:24
S153	2	(glue or adhesive) and multiple with (reservoir or subreservoir) and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:27

S154	298	(glue or adhesive) and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:27
S155	5	(paste) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and (subreservoir or subreservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:36
S156	5	paste same (apply\$3 or dispens\$3 or form\$3) and (subreservoir or sub reservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:37
S157	8	paste and (subreservoir or sub reservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:37
S158	56	paste and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:37
S159	1	paste and multiple with (reservoir or subreservoir)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/20 08:39
S160	400	(glue or adhesive with (paste or agent or compound or foam or material)) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and multiple with (reservoir or subreservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:41
S161	780	(glue or adhesive with (paste or agent or compound or foam or material)) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and multiple with (tank or container)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:42
S162	540	(glue or adhesive with (paste or agent or compound or foam or material)) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and multiple with (tank or container) and pressure	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:42
S163	0	(glue or adhesive with (paste or agent or compound or foam or material)) same (system or apparatus or machine) same (apply\$3 or dispens\$3 or form\$3) and multiple with (tank or container or reservoir or subreservoir) and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:47

S164	53	foam or material)) same (system or apparatus or machine)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:47
S166	255	foam or material)) with (system or apparatus or machine)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 08:53
S167	329881	glue or adhesive near3 (paste or agent or compound or foam or material or flowable)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 09:56
S168	1354966	(system or apparatus or machine) near3 (apply\$3 or dispens\$3 or form\$3 or deliver\$3)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 09:57
S169	76033	S167 and S168	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 09:57
S170	25	S167 and S168 and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 09:58
S171	11614	S167 same S168	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 10:01
S172	4505	S167 with S168	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 10:02
S173	1612	S167 with S168 and (tank or vessel or reservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 10:02
S175	213	S167 with S168 and (tank or vessel or reservoir) with (multiple or plurality)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 10:05
S176	630	S167 with S168 and (sub or subreservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 10:16

S177	45	S167 with S168 and (sub with (tank or vessel or reservoir) or subreservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 10:17
S178	10	S167 same S168 and (sub adj2 (tank or vessel or reservoir) or subreservoir)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 10:19
S179	4674	S167 and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 11:21
S180	1438	S167 and "118".clas. and valve	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 11:22
S181	664	118/313.cds.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 11:55
S182	1	("6458417").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/05/20 11:59
S183	5	("3905329"   "4407431"   "5899563"   "6045616").PN. OR ("6458417").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/20 11:59
S184	66	118/313.cds. and (glue or adhesive near3 (paste or agent or compound or foam or material or flowable))	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 13:07
S185	106	(222/129,252,283,330).ccls. and (glue or adhesive near3 (paste or agent or compound or foam or material or flowable))	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/20 13:13
S186	0	(222/129,252,283,330).ccls. and (glue or adhesive near3 (paste or agent or compound or foam or material or flowable)) and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 06:57
S187	3	(222/129,252,283,330).ccls. and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 06:57
S188	1	118/313.cds. and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 06:58

S189	1691	gas cushion same pressure	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 07:02
S190	436	gas cushion same pressure same (tank or reservoir or vessel)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 07:02
S191	37	gas cushion same pressure same (tank or reservoir or vessel) and viscous	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 07:02
S192	408	gas cushion same pressure same (outlet or nozzle)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 07:04
S195	156	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 07:13
S196	41	"222".clas. and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 07:31
S197	357	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and flow \$1meter same pressure	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:33
S198	9	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and flow \$1meter same pressure and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:34
S199	119	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and pressure near3 (meter or sensor or guage) and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:35
S200	51	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and pressure near3 (meter or sensor or guage) and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:37
S201	34	pressure near3 (meter or sensor or guage) same gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:48
S202	55	pressure near3 (meter or sensor or guage) same (reservoir or tank) and gas cushion	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:50

S203	6415	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and pressure near2 (meter or sensor or guage)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:52
S204	511	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and pressure near2 (meter or sensor or guage) same (reservoir or tank)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:52
S205	16	(glue or (adhesive or viscous) near3 (paste or agent or compound or foam or material or flowable)) and pressure near2 (meter or sensor or guage) same (reservoir or tank) and "118".clas.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/21 12:52
S206	1	("20020015786").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/08 09:34
S207	11379	(222/129,252,283,330 or 118/315,684,683,702,703,704,712,50,313 or 156/291,548 or 427/207.1).cds.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/12/08 10:22
S208	303	S207 and (pressure or flow) near2 regulator	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/12/08 10:23
S209	66	S207 and (pressure or flow) near2 regulator and (adhesive or glue)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/12/08 10:23

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